1. Write a program for Abstraction?

```
abstract class Test {
   abstract String displayMessage(String name);

abstract void displayMessage();
}

public class Abstraction extends Test {
   public static void main(String[] args) {
        Abstraction abstraction = new Abstraction();

        abstraction.displayMessage();
        System.out.println(abstraction.displayMessage("Test")); // Test

}

String displayMessage(String name) {
        return name;
   }

void displayMessage() {
        System.out.println("Implementation for void method"); // Implementation for void method
}
```

2. Write an example for Encapsulation?

```
class Student {
    private int id;
    public int getId() {
        return id;
    }
    public void setId(int id) {
        this.id = id;
    }
}

public class Encapsulation {
    public static void main(String[] args) {
        Student student = new Student();
        student.setId(10);

        System.out.println(student.getId()); //10
    }
}
```

3. Write an example for Polymorphism?

```
class C {
    public void display() {
    System.out.println("in Parent class Display");
}
class D extends C {
    public void display() {
         System.out.println("in Parent class Display");
public class Polymorphism {
    int sum(int i, int j) {
    return i + j;
    int sum(int i, int j,int k) {
    return i + j + k;
    public static void main(String[] args) {
         //Compile time Polymorphism
         Polymorphism polymorphism = new Polymorphism();
         System.out.println(polymorphism.sum(5, 10)); //15
         System.out.println(polymorphism.sum(4, 8,9)); //21
         //Runtime Polymorphisim
C a = new C();
         a.display();
         D b = new D();
         b.display();
    }
}
```

4. How to reverse a string without recursion?

```
public static void main(String[] args) {
    String str = "Some Thing";

    String reverse = "";

    for (int i = str.length(); i > 0; --i) {
        reverse = reverse + (str.charAt(i-1));
    }

    System.out.println(reverse);//gnihT emoS
}
```

5. How to swap two Strings without using a third variable?

```
public static void main(String[] args) {
   String a = "abc";
   String b = "def";

a = a + b;
   b = a.substring(0, a.length() - b.length());
   a = a.substring(b.length());

System.out.println(a + " " + b); //def abc
}
```

6. Write a program to reverse a number?

```
public static void main(String[] args) {
   int number = 126754;
   int reverse = 0;

while (number != 0) {
    reverse = (reverse * 10) + (number % 10);
    number = number / 10;
  }

System.out.println(reverse);//457621
}
```

7. Write the example for Singleton class?

```
class SigleTonDemo {
    private static SigleTonDemo singleTon = new SigleTonDemo();
    private SigleTonDemo() {
    }
    public static SigleTonDemo getInstance() {
        return singleTon;
    }
    protected static void demoMethod() {
            System.out.println("demoMethod for singleton");
    }
}

public class SingleTon {
    public static void main(String[] args) {
            SigleTonDemo singleTon = SigleTonDemo.getInstance();
            singleTon.demoMethod(); //demoMethod for singleton
    }
}
```

8. Write an example for Sting Sub String?

```
public static void main(String[] args) {
    String name = "TestingFramework";
    System.out.println(name.substring(3, 8)); //tingF
    name = "Testing Frame Work";
    System.out.println(name.substring(0, 9)); //Testing F
    System.out.println(name.substring(1, 9)); //esting F
}
```

9. Write a program to check given input is palindrome or not?

10. Write an example to know Even or Odd number?

```
public static void main(String[] args) {
    int num =10;

    if(num%2 == 0) {
        System.out.println("Even"); //Even
    } else{
        System.out.println("Odd");
    }

    num =11;

    if(num%2 == 0) {
        System.out.println("Even");
    } else{
        System.out.println("Odd");//Odd
    }
}
```

11. Write an example to know given number is prime or not?

A prime number (or a prime) is a natural number greater than 1 that has no positive divisors other than 1 and itself. For example, 5 is prime, as only 1 and 5 divide it, whereas 6 is composite, since it has the divisors 2 and 3 in addition to 1 and 6.

```
public static void main(String[] args) {
    System.out.println(isPrimeNumber(10)); //false
    System.out.println(isPrimeNumber(11)); //true
}

public static boolean isPrimeNumber(int number) {
    for (int i = 2; i <= number / 2; i++) {
        if (number % i == 0) {
            return false;
        }
    }
    return true;
}</pre>
```

12. Given an example to get the factorial of a number?

```
public static void main(String[] args) {
    public static void main(String[] args) {
        int fact = 1;
        int input = 3;

        for (int i = 1; i <= input; i++) {
            fact = fact * i;
        }

        System.out.println(fact); // 6
}</pre>
```

13. Write a logic to find the duplicate characters in String?

```
public static void main(String[] args) {
    String name = "SunnySy";
    Map<Character, Integer> dupCountMap = new HashMap<>();
    char[] nameArr = name.toCharArray();
    for (char c : nameArr) {
        if (dupCountMap.containsKey(c)) {
            dupCountMap.put(c, dupCountMap.get(c) + 1);
        } else {
            dupCountMap.put(c, 1);
        }
    }
}

dupCountMap.forEach((k,v) -> System.out.println(k + " Count " + v)); //S Count 2 u Count 1 y Count 2 n Count 2
}
```

14. Write a program to check String is Anagram or not?

Two strings are called anagrams if they contain same set of characters but in different order.

```
public class AnagramExample {
   public static void main(String[] args) {
      boolean test = isAnagram("Keep", "Peek");
      System.out.println(test);
   }

   private static boolean isAnagram(String string, String string2) {
      char [] arr1 = string.toLowerCase().toCharArray();
      char [] arr2 = string2.toLowerCase().toCharArray();

      Arrays.sort(arr1);
      Arrays.sort(arr2);
      return Arrays.equals(arr1, arr2);
}
```

15. Write a program to print fibonacci series?

By definition, the first two numbers in the Fibonacci sequence are 0 and 1, and each subsequent number is the sum of the previous two.

```
public static void main(String[] args) {
    int num1 = 0;
    int num2 = 1;
    int counter = 0;
    int input = 5;

    while (counter < input) {

        System.out.print(num1 + " "); //0 1 1 2 3 |

        int num3 = num2 + num1;
        num1 = num2;
        num2 = num3;
        counter = counter + 1;
    }
}</pre>
```

16. Write a logic to find the duplicate numbers and its count in an Array?

```
public static void main(String[] args) {
    var num = new int[] { 1, 2, 4, 9, 1, 2, 4, 3 };
    Map<Integer, Integer> dupMap = new HashMap<>();
    for (int i : num) {
        if (dupMap.containsKey(i)) {
            dupMap.put(i, dupMap.get(i) + 1);
        } else {
                dupMap.put(i, 1);
        }
    }
    dupMap.forEach((k,v) -> System.out.println(k +" Count "+ v)); //1 Count 2 2 Count 2 3 Count 1 4 Count 2 9 Count 1
}
```

17. Write a program to find Highest and Lowest numbers in an array?

```
public static void main(String[] args) {
   int numArr[] = new int[] { 1, 99, 34, 24, 65 };

   // Solution 1
   Arrays.sort(numArr);
   System.out.println("Highest Num " + numArr[numArr.length - 1] + " Lowest Num " + numArr[0]); // Highest Num 99
}
```

18. Give best example to compare and find common elements two arrays?

Below is the best way if we can manually compare it by writing the separate loops

```
public static void main(String[] args) {
    int numArr[] = { 1, 99, 34, 24, 65 };
    int numArr2[] = { 1, 87, 34, 64, 65 };
    // Checking both arrays are Equal
    Object[] arr1 = { numArr };
    Object[] arr2 = { numArr2 };
    if (Arrays.deepEquals(arr1, arr2)) {
        System.out.println("Equal");
    } else {
       System.out.println("Not Equal"); // Not Equal
   // Finding out two common elements in two arrays
    Set<Integer> setOne = new HashSet<>();
   Arrays.stream(numArr).forEach(item -> setOne.add(item));
    Set<Integer> setTwo = new HashSet<>();
   Arrays.stream(numArr2).forEach(item -> setTwo.add(item));
    setOne.retainAll(setTwo);
    System.out.println(setOne); //[1, 65, 34]
```

19. Write a program to remove duplicates from sorted array?

```
public static void main(String[] args) {
    int[] arr = { 1, 2, 2, 3, 5, 4, 5, 4, 1 };

Arrays.stream(arr).sorted().distinct().forEach(System.out::println); //1 2 3 4 5
}
```

20. Write a program to convert string to number without using Integer.parseInt() method?

```
public static void main(String[] args) {
   String input = "123456";
   char[] chArr = input.toCharArray();
   int sum = 0;

   // get ascii value for zero
   int zeroAscii = (int) '0';
   System.out.println(zeroAscii); //48
   for (char c : chArr) {
      int tmpAscii = (int) c;
      sum = (sum * 10) + (tmpAscii - zeroAscii);
   }

   System.out.println(sum); // 123456
}
```

21. Write a program to create deadlock between two threads?

```
public static void main(String[] args) {
    String str1 = "Java";
String str2 = "UNIX";
    Thread trd1 = new Thread("My Thread 1") {
        public void run() {
            while (true) {
                 synchronized (str1) {
                     synchronized (str2) {
                         System.out.println(str1 + str2);
                 }
            }
        }
    };
    Thread trd2 = new Thread("My Thread 2") {
        public void run() {
            while (true) {
                 synchronized (str2) {
                     synchronized (str1) {
                         System.out.println(str2 + str1);
                 }
            ł
        }
    };
    trd1.start();
    trd2.start();
```

22. How to swap two numbers without using temporary variable?

```
public class MySwapingTwoNumbers {

   public static void main(String[] args) {
        int x = 10;
        int y = 20;

        x = x + y;
        y = x - y;
        x = x - y;

        System.out.println(x + " " + y); //20 10
   }
}
```

23. Write a program to implement hashcode and equals.

```
class Price {
    public String name;
    public int id;
    Price(String name, int id) {
        this.name = name;
        this.id = id;
    @Override
    public boolean equals(Object obj) {
        Price price = (Price) obj;
        return (price.name == this.name && price.id == this.id);
    @Override
    public int hashCode() {
        return this.id;
public class HashCodeAndEquals {
    public static void main(String[] args) {
        Price g1 = new Price("aa", 1);
Price g2 = new Price("aa", 1);
        if (g1.hashCode() == g2.hashCode()) {
             if (g1.equals(g2))
                 System.out.println("Both Objects are equal. "); //Both Objects are equal.
                 System.out.println("Both Objects are not equal. ");
            System.out.println("Both Objects are not equal. ");
    }
}
```

24. Give an example for Bubble Sort?

```
public class BinarySearch {
    public static void main(String[] args) {
        int arr[] = { 2, 3, 4, 10, 40 };
int searchElement = 10;
        int left = 0;
        int right = arr.length - 1;
        int result = binarySearch(arr, left, right, searchElement);
        if (result == -1)
            System.out.println("Element not present");
            System.out.println("Element found at index " + result);
    static int binarySearch(int arr[], int left, int right, int x) {
        if (right >= left) {
            int mid = left + (right - left) / 2;
            System.out.println("mid " +mid);
            // If the element is present at the
            // middle itself
            if (arr[mid] == x)
                return mid;
            // If element is smaller than mid, then
            // it can only be present in left subarray
            if (arr[mid] > x)
                return binarySearch(arr, left, mid - 1, x);
            // Else the element can only be present
            // in right subarray
            return binarySearch(arr, mid + 1, right, x);
        }
        // We reach here when element is not present
        // in array
        return -1;
    }
```

26. Write a logic remove duplicates from ArrayList without using Set or Map?

```
public class RemoveDuplicateList {

   public static void main(String[] args) {
      List<Integer> intList = new ArrayList<>();
      intList.add(1);
      intList.add(3);
      intList.add(3);
      intList.add(2);
      intList.add(1);

      intList.add(1);

      intList.stream().distinct().forEach(System.out::println); //1 3 2
    }
}
```

27. Write a logic to remove the duplicate objects from List?

```
public class RemoveDuplicateObjects {
    public static void main(String[] args) {
        Student student = new Student();
        student.setId(101);
       student.setName("Sunny");
   Student student1 = new Student();
       student1.setId(102);
        student1.setName("Bunny");
       Student student2 = new Student();
       student2.setId(101);
       student2.setName("Sunny");
       List<Student> studentList = new ArrayList<>();
       studentList.add(student);
       studentList.add(student1);
       studentList.add(student2);
       //Removing the duplicate objects
       Set<Student> distinctSet = studentList.stream()
                .collect(Collectors.toCollection(() -> new TreeSet<>(Comparator.comparing(Student::getId))));
       distinctSet.forEach(item -> System.out.println(item.getId() + " " + item.getName()));
    }
```

28. Given the list of employees, count number of employees with salary > 5000?

```
public static void main(String[] args) {
    Student student = new Student();
    student.setId(101);
    student.setName("Sunny");
    student.setSalary(29000);;

Student student1 = new Student();
    student1.setId(102);
    student1.setName("Bunny");
    student1.setSalary(5000);

List<Student> studentList = new ArrayList<>();
    studentList.add(student);
    studentList.add(student1);

//Removing the duplicate objects
long salaryCount = studentList.stream().filter(emp -> emp.getSalary()>5000).count();
    System.out.println(salaryCount); //1
```

29. Given the list of employees, get the name of the employee with max and minimum salary?

```
Student student = new Student();
student.setId(101);
student.setName("Sunny");
student.setSalary(29000);
Student student1 = new Student();
student1.setId(102);
student1.setName("Bunny");
student1.setSalary(5000);
Student student2 = new Student();
student2.setId(103);
student2.setName("Munny");
student2.setSalary(1000);
List<Student> studentList = new ArrayList<>();
studentList.add(student);
studentList.add(student1);
studentList.add(student2);
//Max Salary
Student maxSalaryEmp = studentList.stream().max(Comparator.comparing(Student::getSalary)).get();
System.out.println(maxSalaryEmp.getName()); //Sunny
//Minimum Salary
Student minSalaryEmp =studentList.stream().min(Comparator.comparing(Student::getSalary)).get();
System.out.println(minSalaryEmp.getName()); //Munny
```

30. Write a logic to sort employee by his Name?

```
Student student = new Student();
 student.setId(101);
 student.setName("Sunny");
student.setSalary(29000);
Student student1 = new Student();
student1.setId(102);
student1.setName("Bunny");
student1.setSalary(5000);
Student student2 = new Student();
student2.setId(103);
student2.setName("Munny");
student2.setSalary(1000);
List<Student> studentList = new ArrayList<>();
studentList.add(student);
studentList.add(student1):
studentList.add(student2);
 //Sorting by name
List<Student> sortedList = studentList.stream().sorted(Comparator.comparing(Student::getName)).collect(Collectors.toList());
sortedList.forEach(item -> System.out.println(item.getId() + " " + item.getName()));//102 Bunny 103 Munny 101 Sunny
```

31. Given the list of employee, group them by employee name?

```
public static void main(String[] args) {
    Student student = new Student();
    student.setId(101);
    student.setName("Sunny");
    student.setSalary(29000);
    Student student1 = new Student();
    student1.setId(102);
    student1.setName("Bunny");
    student1.setSalary(5000);
    Student student2 = new Student();
    student2.setId(103);
    student2.setName("Munny");
   student2.setSalary(1000);
    List<Student> studentList = new ArrayList<>();
    studentList.add(student);
    studentList.add(student1);
    studentList.add(student2);
    //Sorting by name
   Map<String, List<Student>> sortedList = studentList.stream().collect(Collectors.groupingBy(Student::getName));
    sortedList.forEach((k,v) \rightarrow \{
        v.forEach(data -> System.out.println("Name "+ k + " Empi Id " + data.getId() + " Emp Name " + data.getName()));
        Name Munny Empi Id 103 Emp Name Munny
        Name Bunny Empi Id 102 Emp Name Bunny
Name Sunny Empi Id 101 Emp Name Sunny
    });
```

32. Write a program to display the employee details in list descending order?

```
public static void main(String[] args) {
    List<Integer> intList = new ArrayList<>();
     intList.add(1);
     intList.add(9);
    intList.add(2);
    Collections.reverse(intList);
    System.out.println(intList);
    List<Integer> nwList = intList.stream().sorted().collect(Collectors.toList());
    System.out.println(nwList);
    List<Employee> empList = new ArrayList<>();
    Employee employee = new Employee();
employee.setName("Bunny");
    employee.setSalary(1000);
    employee.setEmpId(100);
    empList.add(employee);
    Employee employee1 = new Employee();
employee1.setName("Sunny");
    employee1.setSalary(2000);
    employee1.setEmpId(102);
    empList.add(employee1);
    Employee employee2 = new Employee();
employee2.setName("Munny");
    employee2.setSalary(5000);
    employee2.setEmpId(101);
    empList.add(employee2);
     //Sorting Employee in descending order
    empList.sort(Comparator.comparing(Employee::getEmpId).reversed());
empList.forEach(empData -> System.out.println(empData.getEmpId()));
```

33. Write a program to display the employee details in map descending order?

```
public static void main(String[] args) {
    Map<Integer, Employee> unsortMap = new HashMap<>();
    Employee employee = new Employee();
    employee.setName("Sunny");
    employee.setSalary(2000);
    employee.setEmpId(102);
    unsortMap.put(employee.getEmpId(), employee);
    Employee employee1 = new Employee();
    employee1.setName("Bunny");
    employee1.setSalary(1000);
    employee1.setEmpId(100);
    unsortMap.put(employee1.getEmpId(), employee1);
    Employee employee2 = new Employee();
    employee2.setName("Munny");
    employee2.setSalary(5000);
    employee2.setEmpId(101);
    unsortMap.put(employee2.getEmpId(), employee2);
    LinkedHashMap<Integer, Employee> sortedMapByKey = new LinkedHashMap<>();
    //Sorting Employee in descending order
    unsort \texttt{Map.entrySet()}. stream(). sorted(\texttt{Map.Entry}. comparing \texttt{ByValue}(\texttt{Comparator}. comparing(\texttt{Employee}::getEmpId).reversed())))
            .forEachOrdered(data -> sortedMapByKey.put(data.getKey(), data.getValue()));
sortedMapByKey.forEach((k,v)->System.out.println(v.getEmpId())); //102 101 100
```